## ORIGINAL APPLICATION FOR PERMIT Serial No. 4090 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for o	ling in State Engineer's office HUS - 1 1916 orrection AUG. 25, 1916.
Corrected application file	
The undersigned F.	Name of applicant.
of Parker, Nevada	, County of White Pine
State of Nevada	, hereby make application for
permission to appropriate t	he public waters of the State of Nevada,
as hereinafter stated. (If	applicant is a corporation give date and
place of incorporation.) N	one
1. The source of the propo	osed appropriation is Grass Valley  Name of stream, lake, or other source.
Springs in Garden Canyon a about about 1/2 mile in ca	nd Sharp Spring, both springs connects your in hight water in Spring of year.
	lied for is <u>One cubic</u> second-feet.  One second-foot equals 40 miners' inches.
3. The water to be used for	Stock and irrigation purposes.  Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be dive	erted from its source at the following
point: At head of springs in Describe as being within a 40-acre subdivision of public survey.	n Grass Valley on unsurveyed land one
mile to T. 21 N.R. 68 E. R.	or by course and distance to a section corner. If on unsurveyed land it should be so stated  . 69 E. S. 1 S. 86 E., S.12, S.17 in a
about one mile and a half Government post to this sn	head spring, Garden Caynon Spring and from Sharp spring. This is the nearest ring.
IF THE WATER IS TO BE USED FOR	R IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	R IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be i	rrigated is 25 acres
(a) Number of acres to be i	
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres be-irrigated Sandy loam, unsurveyed
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it
(a) Number of acres to be i  (b) Description of land to  land.	rrigated is 25 acres  be irrigated Sandy loam, unsurveyed Describe by legal subdivision, or if on unsurveyed land it with special instruction from the State Engineer when application is returned for correction.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th , of	rrigated is 25 acres  be irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  oth special instruction from the State Engineer when application is returned for correction.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a	be-irrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  of the special instruction from the State Engineer when application is returned for correction.  bout April 15th and end about Month.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.	be-irrigated is 25 acres  be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  of the special instruction from the State Engineer when application is returned for correction.  bout April 15th and end about Month.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER	be irrigated is 25 acres  be irrigated Sandy loam, unsurveyed Describe by legal subdivision, or if on unsurveyed land it with special instruction from the State Engineer when application is returned for correction.  bout April 15th and end about Month.  each year.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER	be irrigated is Sandy loam, unsurveyed Describe by legal subdivision, or if on unsurveyed land it of the special instruction from the State Engineer when application is returned for correction.  Shout April 15th and end about each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER  FOL  (d) Power to be developed is  (e) Works to be located Wa	be irrigated is Sandy loam, unsurveyed Describe by legal subdivision, or if on unsurveyed land it of the special instruction from the State Engineer when application is returned for correction.  Shout April 15th and end about each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER  FOL  (d) Power to be developed is  (e) Works to be located Wa	be irrigated is Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Bout April 15th and end about Month.  each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  B No horse power. No ter will not be used for power or mining.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER  FOL  (d) Power to be developed is  (e) Works to be located Wa	be irrigated is Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Bout April 15th and end about Month.  each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  B No horse power. No ter will not be used for power or mining.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th  Month.  IF WATER IS TO BE USED FOR POWER  FOL  (d) Power to be developed is  (e) Works to be located Wa	be irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Dout April 15th and end about Month.  each year.  R. MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  S NO horse power. No  ter will not be used for power or mining.  Is will be located, or locate by course and distance to a section corner.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th of  Month.  IF WATER IS TO BE USED FOR POWER FOL  (d) Power to be developed is  (e) Works to be located Wa  Give 40-acre subdivision on which work	be irrigated is Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Bout April 15th and end about Month.  each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  B No horse power. No ter will not be used for power or mining. Is will be located, or locate by course and distance to a section corrier.  T to stream  Describe in same manner as point of diversion.
(a) Number of acres to be i (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th , of  Month.  IF WATER IS TO BE USED FOR POWER FOI  (d) Power to be developed is  (e) Works to be located Wa  Give 40-acre subdivision on which work  (f) Point of return of wate	be-irrigated Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Dout April 15th and end about Month.  each year.  R. MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  S No horse power. No ter will not be used for power or mining. Is will be located, or locate by course and distance to a section corrier.
(a) Number of acres to be i  (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th of  Month.  IF WATER IS TO BE USED FOR POWER FOL  (d) Power to be developed is  (e) Works to be located Wa  Give 40-acre subdivision on which work	be irrigated is Sandy loam, unsurveyed Describe by legal subdivision, or if on unsurveyed land it with special instruction from the State Engineer when application is returned for correction.  bout April 15th and end about each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  B No horse power. No ter will not be used for power or mining, is will be located, or locate by course and distance to a section corrier.  T to stream  Describe in same manner as point of diversion.
(a) Number of acres to be i (b) Description of land to  land.  should be so stated and a description provided in accordance w  (c) Irrigation will begin a  November 15th , of  Month.  IF WATER IS TO BE USED FOR POWER FOI  (d) Power to be developed is  (e) Works to be located Wa  Give 40-acre subdivision on which work  (f) Point of return of wate	be irrigated is Sandy loam, unsurveyed  Describe by legal subdivision, or if on unsurveyed land it  with special instruction from the State Engineer when application is returned for correction.  Bout April 15th and end about Month.  each year.  R, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:  B No horse power. No ter will not be used for power or mining. Is will be located, or locate by course and distance to a section corrier.  T to stream  Describe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

Through ditches and dam at head of spring. Will run in ditch, state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
run about 100 ft to reservoir. About 100 ft from head of spring on is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
west side, the reservoir will be 50 ft long and 50 feet wide, ditch
be 1 ft deep and 1 ft wide.
5. Estimated cost of works One hundred dollars.
6. Estimated time required to construct works 3 months.
7. Remarks This is the nerest Government post to to this spring.
7. Remarks the file liefest: Government past 50 to 3125 September 50 to 100 to
E.A. & F. HENRIOD , Applicant.
By E.A. Henriod.
Compared // // // // // Ceef
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli
cation, and do hereby grant the same, subject to the following lim
itations and conditions:
The amount of water to be appropriated shall be limited to th
amount which can be applied to beneficial use, and not to excee
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1990年,1
Work must be prosecuted with reasonable diligence and be complete
on or before have been as a substitution of the substitution of th
Application of water to beneficial use shall be made on or befor
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this da
of
OCT ZU 1918 hoosuse of failure
the same of the contract parties sustained that the
State Enginéer.
State Engineer,